\*

( 567-486)

.

(3)<sub>≪</sub> **»** 

1970/ 1390

<sup>(4)</sup>«

. <sup>(5)</sup>≪

· **»** 

. 1970

(1171-1093 = 567-486) <sup>(7)</sup>

.

2004/12/7 . .2005/7/7

. / 2006 © - 569 -

) ) ( ) .(11) <sup>(8)</sup>« .(166/2) .(12) ( 13.5 ×19) **»** : 1070 <sup>(10)</sup>« ( )

- 570 -

			-5						
(1.4)			-6				•		
(14)			-7				: -1 -2		
(15)			-8				-2		
			-9		(-)	•	-3 -4		
(16)			-10		( )				
				(-1)			-5		
	(2)					. ( )			
	.(*)		-1				-6		
(17)	r	1					-7		
	[	]	-2	·			-7 -8		
	(3)								
		(18) :(**)					-9		
			-1						
			-2		(**)				
	(4)				<b>(1)</b> :(*)				
		.(*)		(13)			-1		
			-1				-2		
(20)	(10)		-2			[	] -3		
(20)	(19)		-3				-4		

...

	-3		-4
[ ]	-4		-5
	-5		-6
[ ]	-6		-7
[ ]	-7		
(28)	-8	(5)	
(29)	-9	.(**)	-1
` '	-10		-2
(30)	-11	[ ]	-3
	-12	(21)	-4
	-13		-5
(0)		(22)	3
(8)		(6)	
(*)[ ] (31) :(**)		.(*) (23)	
[ ]	-1	[ ]	-1
[ ]	-2	(25) (24)	-2
[ ]	-3		-3
	-4	(7)	
	-5	.(*)(26)	1
	-6	[ ]	-1
			-2

	[ ] -16	(0)	
[	] -17	<b>(9)</b> . (***)(32)	
			-1
(11)	.(*)		-2
	-1	(10)	
	-2	• ,	: <sup>(*)</sup> -1
(12)		(33)	-2
.(*) :		[ ]	-3
	-1	[ ] (34)	-4
	-2	į j	
		[ ] [ ] (35)	-5
(13)			-6
.(**)		[ ]	-7
	-1	(37)	O
	-2		-8
	-3	(38) [ ]	-9
(43)	-3		-10
(14)			-11
(44)	.(***)	[ ] (39)	-12
	-1	(41) (40)	-13
	-2	[ ] [ ]	-14
	-3	(42)	-15

..

												-4
			(18)									
		:(**)	(51)			-1		(45)	(15)			
(53)	(52)										.(*)	
						-2					[ ]	-1
[ ]						-3	[	]				-2
L J							ı	1	4.0			
			(19)						(16)			
				:(*)				.(**)				-1
						-1				Г	1	
						-2	(46	5)		[	]	-2
			[ ]			-3						-3
	[	]	[ ]				(-	47)				-4
			(20)									-5
			(20)							[	]	-6
					:(**)							-7
					[ ]	-1	(49)	(48)				-8
(54)						-2						Ö
( ,		()				-3			(17)			
		(55)						.(*)				
			(21)									-1
		(56	( <b>-1</b> )		(*)				(50)			-2
					.(*)	-1						-3
[ ]												

			-5		-2
			-6		-3
				[ ]	
			-7		-4
			-8	r 1	-5
(62)	(61)		-9	[ ]	-6
			-10		
	(25)			(22) :(**)	
.(*)				:\ /	-1
			-1		-2
			-2		
	г	1	-3	(23)	
	[		-4	·(**) (58)	
			-5		-1
			-6	[ ] [ ]	-2
	(63)		-7	(24)	
	(03)		-8	.(**)	
	(0.4)			(59)	-1
	(26)				-2
	.(**)		-1	(60)	-3
[ ]			-2	[ ]	-4

(29)		(27)	
.(*)		.(*)	-1
	-1		-2
[ ]	-2		-3
		(64)	-4
(30)			-5
.(**)	-1	[ ]	
	-2	(28) . (**)	
		[ ]	-1
(31)			-2
	.(***)	[ ]	-3
	-1	(66)	-4
	-2	[ ]	
(32)		[ ]	: -5
			-6
	: <sup>(*)</sup> -1	[ $(68)$ $(67)$ $(69)$	-7
	-2	[ <sup>(70)</sup> ] <sup>(69)</sup> (71)	-8
(33)			:
·(**)		[ ]	-9
. [ ]	-1	l I	-10

	_	
2006	2	22
7000	٦.	רר

(78)				-8	(72)					-2
, ,		(2.5)			(73)		r	1		-3
		(35)	(*)		(13)		[	J		-4
			.(*)	-1						-5
				-2						-6
[	]			-3						-7
				-4			[	]		-8
				-5						-9
				-6						-10
				-7						-11
				-8						-12
				-9						
				-10			(3	4)		
				-10		.(*)			(74)	
		(2.4)								-1
		(36)	/**\				(75)			-2
			.(**)	-1			[ ]			-3
				-2					(76)	-4
				-3						-5
				-4						-6
				-5	(77)					-7
					(. , )					

...

```
-6
                                                          -7
                                 (79)
                                                          -8
                .(81)
                                            (37)
                                                .(*)
                                                          -1
 ):(-2) (83)
                                                          -2
                       .(
       ) :
                                                          -3
        ):( - 3) ()
       ( )
( )
                      .(
                                            (38)
( ... ) :( )
... ):( -2) ()
                                    .(**)
                                             (80)
                                                        -1
(-3) () ( )() : .(
                                             [ ]
                                                        -2
                                     [ ]
  ( ) ( ) :( ) <u>(11-10) :</u>
           ) :(-3)
) : ( ) :( )
      .(
      (
                                            (39)
           ) :( ) ( ) :( )
) :(<sup>(84)</sup> )
                                                     ·(*)
      (
                                                    [ ]
      . (
                                                         -1
           ):().()
  () .(
                                                          -2
            ) :( ) (11) :
.( ) :( -3)
( )
                                        [ ]
 ):
           :( ) (12) :
            :(-2) ()
             ):() <u>(14)</u>:
   ):( -3) () ( ):
            ( ) (
                  .()
```

```
() .( ): ( )
) ( ):( -5)
                                                                                                                                             ):() <u>(14):</u>
                                                                                                    ( ): ( ): ( )
     .( ): (
                                                                                                              ): ( )( ): (
                                                                                                                                                   .(
:( ) .
                                         ):() <u>(28-27)</u>:
                                                                                                                                                                          .()
                                                                                                             () (): () <u>(15):</u>
        (85)
                                      (
                                      ( ):()
                                                                                                        ( ): ( -4)
                                                                                                       .()
):()
()
()
()
()
                                   ) :( -5) :( )
     ) (
                                      ( )
  ( )
                                ):() <u>(30-28)</u>:
                                                                                                      .()
              ):() (
:( -7) ( ) :( ) ( ) ( )
:() (
                                                                                                         ) ( ) ( ) (
 ): ( ): (( ) ( )
: ( ) ( ) (
                                                                                                         () ( ) (
                                                                                                           ) ( ) :( ) (<u>23) :</u>
) ( ) :( -4) ( )
 ( ) ( ) ( ) :( ) .( )
                                                  . :
 .( ):
                                                                                                                                                                                   .(
  : ( ) :() (24-23) :
) ( -4) ( ) ( ) : ( )
                                                                                                           ( ) ( ) (
):( ) (26-24)
                                                                                                    ):() (26-24):

-5) () (

( ): ( ) ( ) : ( ) ( ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( ) : ( 
               ): ( ): :()
  ) ( ) :( ) .(
( ) .(
. ( )
```

```
( ):( ) .(
                                                 ):()
                                                        (34) :
                                   :( -7) ( )
( )
                            )
                                                 .(
          (
                                   ): ()
                  :()
                                   ) :( )
                                                  ): (
                                            (
                                                  .( ) (
                                                 ):() <u>(35)</u>:
                                   ):(-8)()
                                           .(
                       :( )
                                   ). ( ): ( ) .(
                                            ) ( ) :( )
                                     .(
                                            . ()
) ( ) : ( ) <u>(41-40) :</u>
) :( -9) ( ) .( ) (
() .( ) .( ) (
: : ( ) () ( )
): () ( ) (41):

): ( ) : (

) ( ) ( :(-9)() .(
                                    .()
                                                 ):( ) <u>(36)</u>:
                                 ):(-8) () .(
() .(
( ): (
.(
( ): () (42-41):
 ):(-10) () ( ) ( ):
.( ) ( ) ( ) ( )
): .( ) (43-42):
.( -11) () ( ) (
               .(
                                                        ):
                                 ) (
                                                        .( )
                                                  ) ( )
                                                  .( ) (
                                                        .()
                                                 ): (37):
                                 () :(
                                                ):() ()
.( ) ( ) :
( ) :( ) <u>(43) :</u>
                                      .(
                                                 .()
( ) .( ) : ( ) :
( ) ( ) ( ) :( -1
                                ):() () <u>(38-37):</u>
() () .(
                   ) :( -11)
                                 ):( -9) () .( )
                      .( )
   ):() ( ): <u>(44):</u>
                                              .( ) ( ) (
-10) () .(
           .(
                    ):(
                                    ): :() () <u>(38)</u>:
                                 (
) :( ) .( ) : <u>(45) :</u>
.( ):( -10) ().(
() ( ):( )(45):
.( ):( -10)
):() .( ): (45):
                                ( ):(-10) .(
) ( ) ( ) .
                               ) :( ) ( ) ( <u>(38) :</u>
.( ) ( -10) ( ) .(
) ( ) : ( ) :( )
     ) :( -11) ( ) .(
                         .(
```

```
( ): (51):
() (9-1)
                      ( ): ( ): .(-14)
( ): ( ):
( ):() .
          ) ( )
     (52)
           :
 ):
       . (
       (-14) ()
                         .( ... ) ( )
() ( )
                                 ):() <u>(49):</u>
                         () .(
                       : ( ): (-13)
: ( ) ( ): () .(
.( ) ( ):() .( )
                           ) :( ) <u>(50) :</u> ( -14) ( ) .(
             ( )
: ()
                             ) :
                                    (
                                          ( )
                            : (50) :
                       ( )
                                : ()
                               ): ()
                       :(): .(
                               .( ... )
```

•••

```
( ): ( )
                (87)
 : .(
 ) ( ; ).
: :() :( ) <u>(61) :</u> ( )
                               ) :( ) :( ) <u>(53)</u> :
( ) ( ) :( ) .
                                           . :( ) .(
                              ):():():():(53):
) :( ) :( ) : <u>(64-63) :</u>
) :( ) .(
:( )
                             ) :( -15)
) : ( ) .(
                                       ):(-15) () .(
  ( ): ( ):
                             ):() ( ) ( ...
.( ) ( )
( ):() .( ): ( ): ( ):
                             ): (55-54):
:() .( ):() (
( ):() .( ): ( )
:() :( ) : <u>(66) :</u>
.( ) :( ) :( ) :( ) ( )
) :() :( ) : <u>(67-66) :</u>
( ) : ( ) : ( ) : (
                                           ( )
                             . () . () . (56-55):
() .( ):()
 () ( ) ( ) (
              . ()
                              ):() ( ): <u>(68)</u>:
 ) :( ) .(
:( ) .(
                               ( ):() ( ) (
.( ): ( ): ( )
() .( ) ( ):()
. :()
                                             .( )
                            : ( ):() (58):
.( )():() .( )
                               ): ( ):() <u>(59):</u>
                  ) (69) :
                              . ( ) ( ) :( )
  .(
                  ):()
                                         ):() <u>(60-59)</u>:
  ) :( ) :( ) <u>(71) :</u>
                                        .( ):( ) .(
  ) ( ) .( ) : (
                                         ):( ) <u>(61)</u>:
                                        ):():(
            .( ) (
   ) :( ) : (<u>72) :</u>
                                        ): () .(
                                   .(
    .( ):( ) .(
                                        ): (2)
```

```
):():( ): (74):
):() .(
          )
     (
    ):()
                    .( ):( ) .(
                   ):() :( ): <u>(75):</u> (
( )
.( )
() () () :(80):
                    ) :( ) :( ) : <u>(75) :</u>
                    .( ):()
:() :( ): (75):
):() ( ): ( )
: .(
     (
         ): ( )
):
) :
     (
                   .( ) (
) :( ) :( (76) :
         ): ( )
    (
   ):
                    : (
.(
                   ) :( )
        ( ) ( )
( ) (
                 )
        ( ) (
    ( )
                )
        ( ) ( )
        (89)
       ) .
) ( )
 ( ) (
                   ( ): .<sup>(88)</sup>
: . (
:( ) ( ):() .(
 ( ) .(
 . ()
):() (): (83):
                          ) (
                    (
: (
        ):() .( )
                    ) .
                          (
 ( ): .(
                    .(
):() :( ): <u>(78):</u>
: (
 ):() .( ): <u>(83)</u>:
: (
 ):() ( ): ( ) ( ): ( )
( ).(
      .(
```

···

```
) :( ) (
( ) : (
. ( ):
 ):() .(): ():
                                        ): <u>(85):</u>
 :( ) ( ) (
                   ( )
  ( ) ( )
                           ): (
  : : : .(
                   ) :
                                           ):
                                         .(
.(
  : . : .
                                ( ):
                                       ) :( )
            ( )
                            ) ( ) .
 ):():(<u>101):</u>
                                        ) . (
.(
           ( )
                                  ( )
    .(
                               ( )
               ) :( )
           : ( ):
                            ):():().(
                                        ) <u>(91)</u> :
  (:)
              ( )
                                       ): (
                                       .( ) (
: ()
):() :( ): <u>(101)</u>:
                             ( )
             ):()
             . (
           ): <u>(102)</u>:
):():(
                          : :() .( ): (91):

: ( ): ( ) ( )

( ): ( ) ( ):

( ) ( ): ( ):()

( ) ( ) ( ) ( )
 .(
         ()
()
()
() ( ) ( )
( ) .(
                                                  )
( ). ( ):
   .(
:( ) :( <u>(104-102)</u> :
                           .(
):() .( ): <u>(92):</u>
         ):() .(
   ( ): ( ) .(
): ( ) :
.( ) ( ):()
                             ): ( ) .(
.(
.(
                          ):():(<u>93):</u>
                          ):() (
. () . () . (
:() . ( ) : (94-93):
): ( ) : ( )
        . ( )
   ):() (<u>106</u>):
.(
                 .( ):
(
            ):()
):()) .(
```

```
( )
                                                                         .(
                                                                                   ) (
                                                                                   . :()
                                        (14)
                                        (15)
                                                 .60
                                                                                         (1)
                                        (16)
                                                      37
                                                                                         (2)
                                                                      82 52 46 45
                                                                  .82-37
                                                                                         (3)
       326
                                                      21
                                                  .1
                                                 5
                                                      12
                           358
                                                                                         (4)
                                                                 .2 244-223
                                                                  .12
1
                 .233-228
                            1
                                                                                         (5)
                                                                                         (6)
                        .3
                           313-312
                                         (*)
                                                                                         (7)
                            . :
                                       (17)
.(
            )
                                         -2
                  )
              (
                )
          (
                                                                      178 1
            )
                                                 1
                                                                      64
                                                                            6
                                                     130
                                                                               .112
    .()
                           ( )
                                                      .220
                                                             4
                                                            .1
                                                                100
                                                                                         (8)
                                                                                         (9)
                     (
                            )
                                                                                        (10)
                                                                . 1:
                                                                        166/2
                                        (18)
                                                                                        (11)
                                                                                        (12)
                                                                                      )
              229/4
                                . 598
                                                                                        (**)
   .168/7
                 337
                                       (**)
                                                                                         (*)
                                        (*)
                                        (19)
                                                                                        (13)
                                       (20)
                                                                                        -3
                                                           .(
```

•••

```
(29)
                                                                                           (**)
                                  .( )
                                                              .( )
                                                                                           -2
            :( )
(
                                                                                           (21)
                                                                                           (22)
                                         (30)
                                         (31)
              )
                                         -1
                                                              197
                                                      .( )
                                                                       (
          ( )
                                          -2
                                         (**)
                                                       )
                                          (*)
                                                       )
                                                                             (
                  .( )
                                                                           (
  .(7)
                                         (32)
                                        (***)
                                                                                           (23)
                                          (*)
                            :(
                                                             576
                                  )
                                         (33)
          ( )
                                                                         309-306/1
                                          -3
                                                                         .87 6
                                                                                           (*)
                                          -4
           .( )
         ) ( )
   .(
                                          -5
                                                            .(
                                                                )
                                                                                            -1
                                         (34)
                                                                                           (24)
                 .( )
                                         (35)
                                         (36)
                                                                 552
                                                      337/5
                                                                          428-427/2
                                                                          .161/6
                                                                                           (25)
                                          -6
                                                  202-200/5
                                                                              547
            .( )
                                                  .145/4
                                          -7
                                                                       303/5
                                         (37)
                                                  : .
                                                                                           (26)
            . ( )
                                                                        .(*)
                                          -9
                                                                                 (27)
                                         (38)
                                                                                            (*)
                                                                                            -1
                                                                        ) (
                                                               . (
                                                            .(
                                         -12
                                                                                            -4
             )
                                                                )
       ) ( )
                                         -13
                                                            .(
                                                                )
                                                                                            -6
               (
                 ) .
                                                                                     :
                                                                                           (27)
          .(
                                                 :( )
                                                                                           (28)
                                     )
```

- 586 -

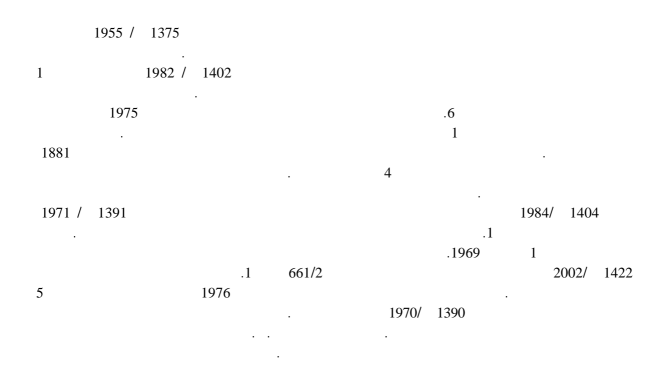
```
(*)
                                            (50)
                                            (**)
                                                                .(
                                                                      )
                                                                                                   -16
                   .(*)
                            (27)
                                                                                                   -17
             )
                                              -3
                                                                                                   (39)
    )
                                                                                                   (40)
                                                                                     .(
                                            (51)
                                                                                                   (41)
                                                                 .( )
. 581
                                                                                                   (42)
99/6
                      480/2
                                                                                          )
                                                                                      .(
                                                                                                   (*)
                     .273/4
                                                                                                   (*)
                                            (52)
                                                                                                   (**)
                                            (53)
                                             (*)
                                                                                                   (43)
      .(
          )
                                              -2
                                                                                                  (***)
                                                                                                   (44)
                                              -3
                                                               . 587
                                                                113/6
                                                                                     456/3
                                                                     .206/5
                                                                                     289/4
                                            (**)
                                                                                                    (*)
                                                                                     ( )
             )
                                              -1
                                                                                                    -1
                                                                                                    -2
                                            (54)
                                                                                                   (45)
                             .262/1
                                                                       . 246 241/4
                                                                                                  (**)
                 .(
                       )
                                            (55)
                                             (*)
                                                                            .(18)
                                                                                         (2)
                                                                 .(
        .( )
                                                                       )
                                                                                                   -2
                                              -1
        .( )
                                                                  .(
                                                                       )
                                                                                                   -6
                                              -3
        )
                                                                                       :( )
                                              -5
                                                                                                   (46)
                                            (56)
                                                                                         :
                                                                                                   (47)
                                                                                   :(
                        549
                                                                                         )
                                                                                                   (48)
                                                                                                   (49)
      :
```

...

```
(65)
                                                       .91/1
                                                                         154/4
                                                                                  )
                                                                                       (57)
                                                                                       (**)
                                                                                       (**)
                                                            ( )
                                                                                       -2
                     589
 .151/6
             89/6
                                144/4
                                                                   .( ) .
                                                                                       (58)
                                       (66)
                                       (67)
                                                              92/2
                                                                                . 568
                                                                                  68/5
                                                              227/4
     .39/6
                                                .207/2
           :
                                                                                       (**)
                                       (68)
          . 7/2
                                     )
                                                           .(
                                                             )
                                                                                        -4
                      : (
         .( )
.( )
                                        -5
                                                                                       (59)
                                         -6
                                                                                       (60)
           ( )
                                         -7
                                                                                       (61)
         ( )
                                         -8
                                                                                       (62)
                                        -9
                                                                                        (*)
          .(
             )
                                                                                        -3
                                                             )
                                       (69)
                     ):
                                                                                  (
    .(
                           .85/6
                                                            (3)
                                                ( )
                                       (70)
                                                -3
                 (
                          )
                                                                                  .(
                                                                                       (63)
                                                                                       (**)
                        .( )
                                                              )
                                                       .(
                                                                                        -2
                                       (71)
                                                                                        (*)
                                        (*)
                          .(2)
                                  (28)
          .(
                                         -2
                                                         .(7)
                                                                 195
                 223/1 (
                         )
       95-94:
                                                        2
                                                                                ." 534
                                                273
                                                                        .17 7:
          .(*)
                  (27)
                                                               )
                                                                                       -5
                                                          .(
                                                                             ( )
                                                                                       (64)
                .105 : ( )
                                                                                       (**)
                                     )
                                                                                    -4 2 1
                                                                                )
( )
                                                              .(
          :
```

- 588 -

```
(**)
                                                                                  227/1
      .( ) ( )
                                                                                         (*)
                                         -2
                                                                                         (**)
                                        (80)
                            504
                           )
        .246-242/1 (
                                         (*)
                                                      : . 561
                                                                234
                                         -1
                                                                         5
                                                         .564
                                                              1
                                                                                )
           .( )
                                         -2
                                        (81)
                                                            (
                                                               )
                                                                                          -1
               .( )
                                                                                          -3
                                        (82)
                                                        .(
               .( )
                                                                                          -8
                                        (83)
                                                          .(
                                                                )
                      ()
                                        (84)
                                                                                         (72)
                                                                                         (73)
 308 - 306/1
                                        (85)
                                                                                          (*)
                                                                                         -2
                                                                             .( )
                                                                                         (74)
: .≪
          46:
                                                          561
51 3
               50
                                                                            . 480/2
                                        (86)
                             52 1
                       . 2
                                                                                         (75)
                                        (87)
                                                                                 .37
                                                                                 :
                                                                                         (76)
                               120:
                                                                                         (77)
                1970/ 1389
                                                      :
                            155
                                                               428
                                                     25/5
                                                                         162-157/2
                          1997/ 1418
                                                                        234/3
                                                           .261/2
                      135
                                                                                         (78)
     (1974/1394)
                        13
                                                                                          (*)
                                                              .(*)
                                                                      (27)
                        204
                                                                                          -2
    1
                       . 1405
           132
                                        (88)
                          200
                                .137
           125
                                                              .154
                                        (89)
                                                                                         (**)
                         170
       154
                                132
                                                                                         (79)
                                                                                          (*)
                       .189
```



## Accretions on the Diwan of Arkalah Al-Kalbi and the Shortcomings of Relying on One Version in Editing

Mahmoud A. Abu Al-Khair\*

## **ABSTRACT**

This research is considered a qualitative and quantitative supplement to the diwan of Arkalah Al-Kalbi, the Ayyubid poet (486-567 H). This diwan was edited by Ahmad Al-Jundi and was published by the Arabic Language Institute in Damascus in 1970/1390 H.

This contribution is represented in introducing a second reading of many of Al- Kalbi's poems and adding a new big group of poems and qit'a (fragments) to his printed diwan. Besides, it adds some new verses to his poems depending on a manuscript unseen by his former editor. On the other hand, this research aims at revealing some of the shortcomings of editing which might be committed by some editors of works of heritage. That is because of relying on one version of the edited work's manuscript, though there is one or more versions.

<sup>\*</sup> Department of Arabic Language, Faculty of Sciences and Arts, Hashemite University, Zarqa, Jordan. Received on 7/12/2004 and Accepted for Publication on 7/7/2005.